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Advanced Keyword Query for: "GDPfucose synthetase" OR "gdp-fucose synthetase" OR "gdp fucose synthetase"

108V



GDP-FUCOSE SYNTHETASE FROM ESCHERICHIA COLI COMPLEX WITH

Characteristics

Release Date: 26-Aug-1999 Exp. Method:

Resolution: 2.20 Å Classification Oxidoreductase

Compound

Polymer: 1 Molecule: PROTEIN (GDP-F SYNTHETASE) Chains: A

Authors

Somers, W.S., Stahl, M.L., Sullivan.

X TIXS



GOP-FUCOSE SYNTHETASE FROM ESCHERICHIA COLI COMPLEX WITH



Characteristics

Release Date: 26-Aug-1999 Exp. Method:

Resolution: 2.30 Å

Classification

Oxidoreductase

Compound

Polymer: 1 Molecule: PROTEIN (GDP-F SYNTHETASE) Chains: A

Authors

Somers, W.S., Stahl, M.L., Sullivan,

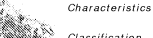
🖾 1gfs





GDP-FUCOSE SYNTHETASE FROM E

Release Date: 17-Aug-1999 Exp. Method:



Resolution: 2.20 Å

Classification

Compound

Oxidoreductase



Polymer: 1 Molecule: GDP-FUCOSE S' Chains: A

Somers, W.S., Stahl, M.L., Sullivan,

Authors

GDP 4-KETO-6-DEOXY-D-MANNOSE ₩ 1e6u EPIMERASE REDUCTASE Release Date: 22-Oct-2000 Exp. Method: Characteristics Resolution: 1.45 Å Epimerase/reductase Classification Polymer: 1 Molecule: GDP-FUCOSE S1 Compound Ghains: A EC no.: 5.1.3.- Other Details: MOLECULE LABELED AS ACETYLP Rosano, C., Bisso, A., Izzo, G., Ton M., Sturia, L., De Flora, A., Bologne Authors GDP 4-KETO-6-DEOXY-D-MANNOSE EPI MERASE REDUCTASE \$107A ₩ 1e7q Release Date: 18-Oct-2000 Exp. Method: Characteristics Resolution: 1.60 Å Epimerase/reductase Classification Polymer: 1 Molecule: GDP-FUCOSE S1 Mutation: YES Chains: A EC no.: 5.1.3. Compound Details: UNKNOWN MOLECULE LABE **ACETYLPHOSPHATE** Rosano, C., Bisso, A., Izzo, G., Ton Authors M., Sturla, L., De Flora, A., Bologne GDP 4-KETO-6-DEOXY-D-MANNOSE W 107r EPIMERASE REDUCTASE Y136E Release Date: 18-Oct-2000 Exp. Method: Characteristics Resolution: 1.60 Å Classification Epimerase/reductase Polymer: 1 Molecule: GDP-FUCOSE S1 Mutation: YES Chains: A EC no.: 5.1.3. Compound Details: UNKNOWN MOLECULE LABE **ACETYLPHOSPHATE** Rosano, C., Bisso, A., Izzo, G., Ton Authors M., Sturla, L., De Flora, A., Bologne GDP 4-KETO-6-DEOXY-D-MANNOSE 1978 EPIMERASE REDUCTASE K140R Release Date: 18-Oct-2000 Exp. Method: Characteristics Resolution: 1.50 Å Epimerase/reductase Classification Polymer: 1 Molecule: GDP-FUCOSE S1 Mutation: YES Chains: A EC no.: 5.1.3. Compound Details: UNKNOWN MOLECULE LABE **ACETYLPHOSPHATE** Rosano, C., Bisso, A., Izzo, G., Ton Authors M., Sturla, L., De Flora, A., Bologne

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